ABSTRACT OF THE DISCLOSURE

A high-precision input device which has less delay in signal transmission and can pick up a plurality of input signals is provided. This input device includes a planar first input area (30) in a predetermined region and a second input area (32) annularly formed around the periphery of the first input area (30). The input device outputs different signals when beating inputs are applied to the first and second input areas (30 and 32). The first input area (32) includes a sheet-like first input sensor (36) which is formed over the almost entire surface of the first input area. This first input sensor (36) is divided into left-side and right-side first input sensors (36a and 36b). The second input area (32) includes a plurality of second input sensors (38) which are annularly arranged in the second input area (32). The plurality of second input sensors (38) are connected to a conductive section (40). The conductive section (40) is connected to a plurality of bypass members (42) provided for the one or more second input sensors (38) so that the input device is provided with a plurality of paths for transmitting signals from each of the second input sensors (38).

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